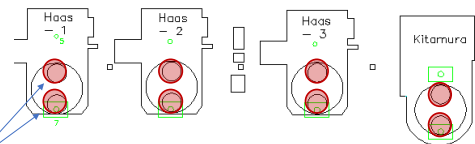


CNC MACHINING

THERMOSET EPOXY & MOLDED SHAPES

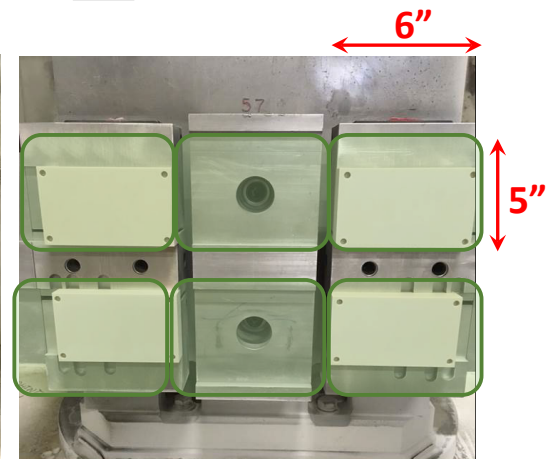
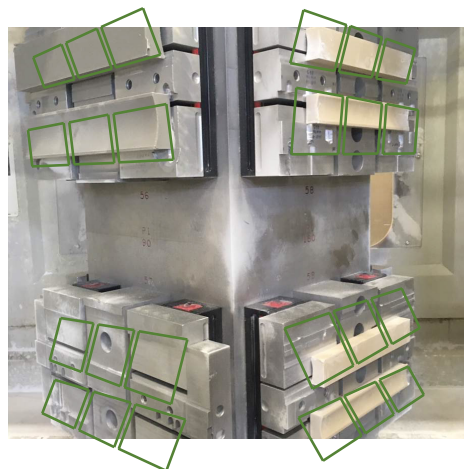
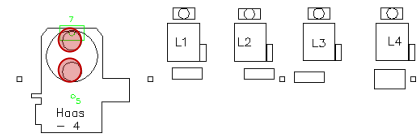
OUR CAPABILITIES INCLUDE

- Dry machining with centralized dust collection
- Part dimensions up to 25" x 12" x 8", custom tooling and fixturing design
- Deep hole drilling, rigid tapping & full 4th axis contouring
- Small volume orders up to high volume large scale production
- Extensive PCD tooling library (Kennametal & Seco) plus custom fly cutter designs
- Five horizontal spindles, 2 pallets/tombstones per CNC for continuous milling
- Up to 48 work holding locations per tombstone
- One operator loads/runs five machines (480 total work holding locations)



Two pallet changing tombstones per CNC (typ)

PRESS / CNC



VALTECH CORPORATION For technical service, please call us or email us at technicalservices@valtechcorp.com
U.S. & Europe: 2113 Sanatoga Station Road, Pottstown, PA USA 19464 | 610 705 5900 | info@valtechcorp.com
China: Building 7, No. 1288 Cang Gong Road, Feng Xian District, Shanghai, China 201417 | +86 139 0119 6177

Information herein is accurate to the best of our knowledge. Suggestions are made without warranty or guarantee of results. Before using, user should determine the suitability of the product for its intended use and user assumes the risk and liability in connection therewith. We do not suggest violation of any existing patents or give permission to practice any patented invention without a license. Certified ISO 9001:2008. VALTRON® is a registered trademark of Valtech Corporation.

